

## Figure 1

[illegible]

SEQ	ID	NO: 22
SEQ	ID	NO: 04
SEQ	ID	NO: 06

\*\* \* \*\* \*  
 MKVFSAVLIIILFVCSMIIGINA-VRIPVS  
 MKFFTSVLMMMIIFSMVISSHAQYELDVT  
 MKFSSIILLTLICSMTICINCQVETNVK  
 1

Figure 3

SEQ ID NO:23  
SEQ ID NO:08  
-----VG C EE C P MH C KGKNAKPT C DNGV C N C NV  
MSRLFTLVLIIVLAMNVMMAIISDPGVEAVD C EE C P FH C AGKNAIPT C DDGE C N C NV  
1 56

### Figure 4

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SEQ ID NO:24
-----VS
MKMSRLYAILIVLMNVIMTPDSKVEAVG
1

```

Figure 5

SEQ ID NO:25  
 SEQ ID NO:12  
 1  
 -----AF  
 MIKELLSTEMYNYKFLIMVVFFAATIIIFSDINVEGAF  
 C NLRM C QLS C RSLGLLGK C IG  
 C NLRR C QLI C RESGLLGK C IG  
 60

SEQ ID NO:25  
 SEQ ID NO:12  
 61  
 \* \* \* \* \*  
 DK C E C VKH--  
 DR C E C VPHGK  
 70

Figure 6

SEQ ID NO:26  
SEQ ID NO:14  
1  
-----  
MKFLYGIILLIALFLTVMIATHSEAR  
\* [C] GP [C] FTDPYTESK [C] AT CC GGR-GK [C] VGPQ [C] L [C] NRI  
[C] PN [C] FTTNPNAEAD [C] KK CC GNRWKG [C] AGYQ [C] V [C] PMK  
60

## Figure 7

SEQ ID NO:27		*****	C	YDSRQ	C	* * *	C	WIA	C	KKVTGSTQGK	C	QNKK	C	R	C	Y
SEQ ID NO:16		-----GLIDVR	MKILSVLLIALIICSLGVCIEAGLIDVR	C	SASRE	C	* * *	C	WEA	C	RKVTSGGQK	C	QNNQ	C	R	Y
SEQ ID NO:18		-----GLIDVR	MKILSVLLIALIICSISYEADLIDVK	C	ISSQE	C	* * *	C	WIA	C	KKVTGRFQK	C	QNKK	C	R	Y

1

### Figure 8

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SEQ ID NO:28
-----XFTDVK C TGSQ C WPV C KQMFQKPNKG C MNGK C R C C
SEQ ID NO:20
ILSVFLITFVICSIMISTEAQFIDVK C TSXKE C KERFGVARGK C INKQ C R C C
1

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